

() Remedial

() State

() CERCLA Enforcement () Federal Facility

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY SUPERFUND SITE STRATEGY RECOMMENDATION - REGION 06



		CERCLIS ID#: OK	D987095049
Alias Site Names:			
Address: 10th Street and Industrial B	oulevard		
City/County or Parish/State/Zip Code:	Clinton/Custer/Oklahoma/73601		
Report Type, Date, and Author: _Preli	minary Assessment/July 29, 1992/	Oklahoma State Dep	artment of Health (OSDH)
RECOMMENDATION			
RECOMMENDATION			
(X) 1. Site Evaluation Accomplished			
	() PA	() HRS	Priority: () High
	() PA () SI	() HRS () RA	Priority: () High () Low
	() PA () SI () ESI	() HRS () RA () RI/FS	Priority: () High () Low
	() PA () SI () ESI () Other:	() HRS () RA () RI/FS	Priority: () High () Low
	() PA () SI () ESI () Other:	() HRS () RA () RI/FS	Priority: () High () Low

DISCUSSION: The Ray Wichert Property (the "site") is a 2 acre inactive dump site. At the time of construction, the site had been excavated approximately 15 feet lower than the eastern site boundary. The site had been utilized for the disposal of concrete, construction material and asphalt and may contain radium-contaminated sludge from the refurbishing of aircraft dials at the Sooner Dial Company. Samples have been obtained from the site during different sampling events; all analytical results indicate sufficient contamination to warrant removal. Rubble from the Sooner Dial Company and drums located at the site are the identified sources.

() NRC

() SPCC

() ATSDR

() Resource Trustee:

() Other:

() State Agency

() Other:

() NPDES

(X) 6W-SP

() UIC

Groundwater in the site area is obtained from shallow groundwater (estimated at 8 persons); however, the nearest drinking water well to the site is located 2.5 miles northeast of the site. Perennial surface water is found at a distance greater than 2 miles from the site and no active intakes have been identified within the 15-mile instream segment. On-site soil contamination is suspected; however, no on-site workers, residences, schools or daycares are located within 200 feet of the suspected contamination. A release to the air pathway is not suspected due to the characteristics of the waste material and the physical conditions at the site (e.g., highly vegetated and excavated landscape).

Due to the lack of targets and a viable mechanism for transport of the hazardous materials on site, it is recommended that no further action under Superfund be taken at this time.

Superfund Site Strategy Recommendation Ray Wichert Property OKD987095049 Page 2

APPROVALS:			
Report Reviewed by:	Kim T. Hill	Signature: Signature: Olcell	Date: Jan/06/93
Disposition Recommended by: (Section Chief)	Eddie A. Sierra	Signature: Eddle a Sierra	Date: 01/06/93
Disposition Approved by:	Betty Williamson	Signature: Vernehegular	Date: 1/7/93